AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

1-10. (Canceled)

11. (Currently Amended) A drilling device for frameless glasses comprising:

a drill head which can be moved up and down, and which can be inclined to either side, the drill head including a drill bit, and

a holding device for holding two lenses of a pair of glasses in such a manner that opposite edge regions of the lenses are accessible to the drill bit of the drill head.

a base plate.

a cross slide disposed on the base plate, wherein the cross slide can be inclined in a forwards-backwards direction about a horizontal axis, and

a guide which rises up and can be swiveled about a horizontal axis and at which the drill head can be moved up and down, said guide being mounted at the base plate.

12. (Canceled)

- 13. (Currently Amended) The drilling device of claim 11 12, further comprising adjustable stops for limiting lateral swiveling of the guide and which are provided at the base plate.
- 14. (Previously Presented) The drilling device of claim 13, wherein said stops are provided at a plate rising up in front of the guide.
- 15. (Currently Amended) The drilling device of claim 11 12, wherein a detachable holding plate forms the holding device for the two lenses, and is disposed on the cross slide.
- 16. (Currently Amended) The drilling device of claim 11 12, wherein the cross slide comprises a bottom longitudinal slide and a top transverse slide, and

further comprising spindle gearings for moving the slides.

- 17. (Previously Presented) The drilling device of claim 16, further comprising a scale for reading at least displacement of the transverse slide.
- 18. (Currently Amended) The drilling device of claim 11, wherein the holding device comprises a support having high

friction and two clamping straps which overlap the lenses elastically and press the lenses against a the support having high friction.

19. (Previously Presented) The drilling device of claim 18, wherein the clamping straps take hold of the lenses in each case with a cushion of soft material.

20. (Canceled)

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- 21. (Previously Presented) The drilling device of claim 13, wherein a detachable holding plate forms the holding device for the two lenses, and is disposed on the cross slide.
- 22. (Previously Presented) The drilling device of claim 14, wherein a detachable holding plate forms the holding device for the two lenses, and is disposed on the cross slide.
- 23. (Previously Presented) The drilling device of claim 13, wherein the cross slide comprises a bottom longitudinal slide and a top transverse slide, and

further comprising spindle gearings for moving the slides.

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24. (Previously Presented) The drilling device of claim 14, wherein the cross slide comprises a bottom longitudinal slide and a top transverse slide, and

further comprising spindle gearings for moving the slides.

25. (Previously Presented) The drilling device of claim 15, wherein the cross slide comprises a bottom longitudinal slide and a top transverse slide, and

further comprising spindle gearings for moving the slides.

- 26. (Currently Amended) The drilling device of claim 11 12, wherein the holding device comprises two clamping straps which overlap the lenses elastically and press the lenses against a support having high friction.
- 27. (Currently Amended) The drilling device of claim 13, wherein the holding device comprises two clamping straps which overlap the lenses elastically and press the lenses against a support having high friction.
- 28. (Currently Amended) The drilling device of claim 14, wherein the holding device comprises two clamping straps which

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overlap the lenses elastically and press the lenses against a support having high friction.

- 29. (Previously Presented) The drilling device of claim 18, wherein the support having high friction is made from soft polyvinylchloride (PVC).
- 30. (Previously Presented) The drilling device of claim 19, wherein the soft material is made from moss rubber.